

# Transparent Embedded Compression in Systems-on-Chip

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**Operating principle** 

Architecture

Algorithm

### Introduction – Existing SoC system





# Introduction – Application on SoC

- Unified memory located externally from the processing chip
- Significant amount of available memory bandwidth consumed by image data
- Both hardware and software processing components
- Many applications and use-cases variations in resource use





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### Data transfer of existing systems





### Data transfer with embedded compression





### **Memory layout visualization**





### **Problem definition summary**

- Memory access speed improves at slower pace than processing speed
  - Bandwidth is becoming a dominant design issue
- Consumer market, high volume
  - Cost effective solutions required
- Actual bandwidth consumption is dynamic; depending on
  - Algorithms
  - Use-case (details!)
  - Image contents
  - Caching behavior
- Bandwidth limit is hard boundary
  - For real-time systems: too late is an error
- Cope with legacy hardware and software components



# Solution approach

### Solution: transparent embedded compression

#### Compression

Reduce off-chip memory bandwidth consumed by image data

#### Embedded

Compress on write, decompress on read So: freedom of algorithm choice (not bound to any standard)

#### Transparent

No need to adapt signal processing units to add compression So: incorporate compression in the communication infrastructure



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# **Architecture – Requirements summary**

- Compression module is part of the communication infrastructure
- Operate on single data transaction to/from memory (no state)
- Latency
  - Predictable for compressed transfers
  - Minimal for other transfers



### Architecture – Memory bus module





# Architecture – Block diagram





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# **Algorithm – Requirements summary**

- Operate on single data transaction to/from memory (no state)
- Low complexity algorithm (cost)
- Emphasis on bandwidth guarantees, so lossy compression
- Compression ratio at least 1.5
- No significant impact on image quality
- Adjustable compression ratio
- Latency
  - Predictable for compressed transfers
  - Minimal for other transfers



# Algorithm – Block diagram and features

- Assuming horizontally neighboring pixel values
- Dynamic split of MSB / LSB part
  - MSB: lossless, DPCM and VLC (modified "Rice" code)
  - LSB: lossy, distribute bit planes over remaining space
- Can handle:
  - Y, U/V, and R/G/B multiplexing schemes
  - Video images and graphics textures
- No further signal degradation after first compression pass
- Few control bits to pass coding information to decoder





# Algorithm – Image quality verification

Extensive "torture" tests

- Large database with critical scenes
- Special test patterns, noisy data
- Repeated compression / decompression to prove viability in recursive loops
- Both 8 and 10 bits sources
- Combined with other enhancement functions (e.g. sharpness) to increase sensitivity to artifacts
- Visual inspection to obtain perceptually optimal result

For reference: PSNR on "Lena":

—	8 bit	1.5	54.81 dB	(target use-case)
_	10bit	1.875	54.60 dB	(target use-case)

– 8 bit 2.0 45.63 dB (fallback use-case)



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### **Results – Data**

- Effective bandwidth saving
  - Compression ratio 1.5 20% 25%
  - Compression ratio 2.0  $\pm$  40%
- Area: ± 1 mm<sup>2</sup> in 90 nm CMOS
- Clock: 350 MHz
- Latency
  - 128 byte transfer: 80 cy compression; 58 cy decompression
  - 256 byte transfer: 144 cy compression; 106 cy decompression
  - Note: prefetching can hide this additional latency



# Conclusions

- Transparent embedded compression in industrially relevant context
- Requirements are met at reasonable cost
  - Legacy IP (hw or sw) still applicable
  - Add-on to existing communication infrastructure
- Enable dynamic trade-off between bandwidth consumption and image quality, enabling:
  - Quality-of-service
  - De-risking of system design
  - Optimize image quality over processing chain with minimal bandwidth use
  - System differentiation without SoC redesign (apply different RAM speed ratings)



